

AMENDMENTS TO THE CLAIMS

1. (currently amended) A savory, shelf-stable, particulate, meltable, food-grade plasticized composition, said composition having a water activity A_w of less than 0.50 ~~0.70 or below~~ and comprising an oil-in-water emulsion of:
 - a protein that forms a thermally reversible meltable gel;
 - plasticizer components to solubilize the protein, comprising a polyol plasticizer and a non-polyol plasticizer;
 - a level of an edible oil sufficient to provide proper texture, mouthfeel, and melt characteristics to the plasticized composition; and
 - a savory flavoring component.
2. (cancelled).
3. (cancelled).
4. (original) The savory, shelf stable composition of claim 1, wherein the water activity is less than or equal to about 0.43.

5. (previously presented) The savory, shelf-stable composition of claim 1, which composition comprises 10-30 weight-% protein, 15-50 weight-% plasticizer component, including, based upon the total weight of the

composition, 10-40 weight-% polyol plasticizer and 3-15 weight-% non-polyol plasticizer, 10-40 weight-% oil component, 5-25 weight-% moisture, and 10-40 weight-% flavor characterizing component.

6. (previously presented) The savory, shelf-stable composition of claim 5, wherein the protein is casein, the polyol plasticizer is glycerin, the non-polyol plasticizer is sodium lactate, the oil component is partially hydrogenated soybean oil, and the flavoring component is a cheese flavor.

7. (previously presented) The savory, shelf-stable composition of claim 6, comprising about 18 weight-% casein, about 21 weight-% glycerin, about 7 weight-% sodium lactate, about 21 weight-% partially hydrogenated soybean oil, and about 24 weight-% cheese component.

8. (previously presented) The savory, shelf-stable composition of claim 5, wherein the protein is casein, the polyol plasticizer is glycerin, the non-polyol plasticizer is sodium lactate, the oil component is stabilized animal fat, and the flavoring component is a meat flavor.

9. (previously presented) The savory, shelf-stable composition of claim 8, comprising about 18 weight-% casein, about 20 weight-% glycerin, about 7

weight-% sodium lactate, about 18 weight-% stabilized animal fat, and about 25 weight-% meat extract and seasoning component.

10. (previously presented) The savory, shelf-stable composition of claim 5, wherein the protein is casein, the polyol plasticizer is glycerin, the non-polyol plasticizer is comprised of monosaccharides originating from the vegetable component, the oil component is partially hydrogenated vegetable oil, and the flavoring component is a vegetable flavor.

11. (currently amended) The savory, shelf-stable composition of claim 10, comprising about 20 weight-% casein, about 17 weight-% glycerin, about 35 weight-% flavor characterizing vegetable component, about 20 weight-% partially hydrogenated ~~soybean~~ vegetable oil, and about 8 weight-% salt and seasoning component.

12. (withdrawn) A process for producing a low-water-activity shelf-stable particulate edible food-grade plasticized composition having a savory inclusion and designed to be melted onto snack foods and the like, said process comprising the steps of::

combining a protein that forms a thermally reversible meltable gel, plasticizer components including a polyol plasticizer and a non-polyol

plasticizer, an edible oil, a savory inclusion, and water in an amount that provides the combination of ingredients with a water activity A_w of 0.70 or less;

heating the combined components under agitation to solubilize the protein, establish a homogenous oil-in-water emulsion, and provide a cooked gel product;

casting and cooling the cooked gel product; and

shredding or grinding the cast cooked gel product for consumption.

13. (withdrawn) The process of claim 12, wherein process is a batch process and the heating under agitation is conducted in a scraped-wall, pressure-jacketed, steam-heated vat.

14. (withdrawn) The process of claim 12, wherein the process is a continuous process and the heating under agitation is conducted in a scraped-wall, pressure-jacketed, steam-heated vat into which the components of the composition are fed by means of a positive displacement stuffing pump.

15. (withdrawn) The process of claim 12, wherein the process is a continuous process and the casting and cooling step is conducted on a revolving belt equipped with a gauging roller that establishes product depth

and equipped with a cooling medium on its non-product-contact surface side to effect conductive cooling.

16. (withdrawn) The process of claim 12, wherein 10-30 parts by weight protein is combined with 10-40 parts by weight polyol plasticizer, 3-15 parts by weight non-polyol plasticizer, 10-40 parts by weight oil component, 10-40 parts by weight flavoring component, and water in an amount that provides a cast cooked gel product having a water activity A_w of less than about 0.50.